

DATE:	PROJECT MGR:
JOB:	
CAT#:	
TYPE:	

2 Lamp 2 Ft. Fixture



PATENT PENDING

DESCRIPTION

The 380 Series is a must for any Explosive Atmosphere Location! (see listings below) This product has five different hub entries at each end enabling the installer to wire the fixture for more desirable angles than a single entry. The center located ballast allows for a more balanced fixture for ease of installation and weight distribution. The 380 Series is available in 2' & 4' lengths for 2, 3, & 4 lamp combinations in T5, T5HO, T8, T8HO, T12 & T12HO. Lamps included.

SPECIFICATIONS

LISTINGS: UL 844 listed and labeled - Hazardous Locations:

Class I, Division 1, Groups C and D; Class I, Division 2, Groups A, B, C and D

Class II, Division1 and 2, Groups E, F and G; Class III.

UL 1598A listed and labeled - marine type lighting fixture. Outside Type (salt water)

UL 1598A testing equivalent to NEMA 4X requirements for hose-down and corrosion resistance.

UL listed 1598

2 Lamp 4 Ft. Fixture

UL listed and labeled for use inside paint spray booths and rooms.

Also meets requirements for National Fire Protection Association Standard 33

and National Electrical Code Article 516.

UL C approved and labeled Class I, Division 1, Group C and D

Class I, Division 2, Groups A, B, C and D

Class II, Division 1 and 2, Groups E, F and G; Class III.

NEMA 3, 4X, 7CD, 9EFG.

Simultaneous presence Class I and Class II Suitable for use inside paint spray booths.

Class I, Zone 1, Group II A Class I, Zone 1, Group II B

HOUSING: Factory Sealed, Cast Natural Aluminum (U.S. Foundry) that is lightweight

Ballast mounted in the center for better balance and low profile.

(5) 1/2" NPT Hubs located at 0°, 45° and 90° angles.

REFLECTOR: One piece painted aluminum reflector with 93% reflective white finish

LENS: 3/16" Clear tempered glass tubes

ELECTRICAL: 120-277 Volt (T5, T5HO & T8 only)

120 Volts (T8HO, T12, & T12HO)

220 Volts 50 Hz (T12)

277 Volts (T8HO, T12, & T12HO) 347 Volts (T8 & 4 Ft. T12 only)

APPLICATIONS: Hazardous locations, Paint spray booth, Marine/shipboard, Chemical Manufacturers

Oil Drilling Rigs, Gas Processing Plants, Refineries

OPTIONS: All Options Ordered Separately - See next page

Optional Polycarbonate Shield and Stainless Steel Guard.

EM: Emergency Battery Backup Ballast 120 or 277V MUST SPECIFY HB: 93% Reflective specular reflector insert TASK 1

PAINTBOOTH (2)

VAPOR DUST 3

VAPOR 4

WET 5

MARINE (6)

EXPLOSION PROOF

ID 8

HID

INSPECTION (9)

PORTABLE 10

MOUNTING (11)

PHOTOMETRY (12)

LAMPS BALLASTS 13

INFO (14)

CUSTOM (15)

ASK THE

ASK THE EXPERT 16



1

3

(4)

(5)

6

(8)

(10)

(11)

13)

(14)

(15)

16)

9 INSPECTION

PORTABLE

LIGHTING

MOUNTING

TASK

VAPOR

DUST

VAPOR

WET

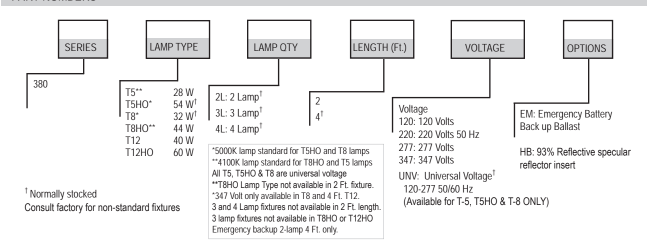
DAMP

MARINE

PROOF

HID

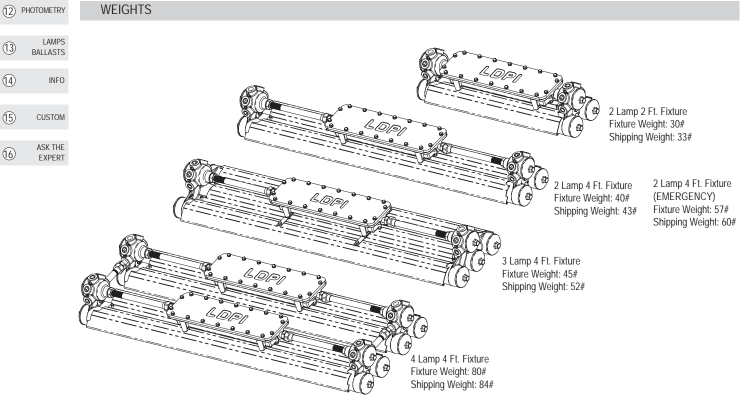
2 PAINTBOOTH



Operating Temperature Codes Based on 40° C Ambient						
FIXTURES	Class I, DIV 1 Groups C & D	Class I, DIV 2 Groups A, B, C, D	Class II, DIV 1 Groups E, F, G	Class III	Simultaneous Presence Class I & II	
380-T12HO-2L-4-120 380-T12HO-2L-4-277 380-T12HO-4L-4-120 380-T12HO-4L-4-277 All Other 380 fixtures	T5= 100° C T5= 100° C T5= 100° C T5= 100° C T6= 85° C	T4= 135° C T4= 135° C T4= 135° C T4= 135° C T4= 135° C	T4= 135° C T4= 135° C T4= 135° C T4= 135° C T4= 135° C	T4= 135° C T4= 135° C T4= 135° C T4= 135° C T4= 135° C	T4= 135° C T4= 135° C T4= 135° C T4= 135° C T4= 135° C	

LAMP WATTAGES				
2 Ft.	WTS	4 Ft.	WTS	
T5	14 Watt	T5	28 Watt	
T5HO	24 Watt	T5HO	54 Watt	
T8	17 Watt	T8	32 Watt	
T8HO	NA	T8HO	44 Watt	
T12	25 Watt	T12	34 Watt	
T12H0	35 Watt	T12HO	60 Watt	
		l		

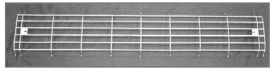
WEIGHTS





OPTIONS





STAINLESS STEEL GUARDS

Description	Catalog Number
2-Lamp 2-Ft. Fixtures	4466
2-Lamp 4-Ft. Fixtures	4211
3-Lamp 4-Ft. Fixtures	4557
4-Lamp 4-Ft. Fixtures	(2) 4211



TASK

VAPOR

DUST

VAPOR

WET

DAMP

MARINE

HID

EXPLOSION PROOF

INSPECTION (9)

PORTABLE

MOUNTING

LAMPS

INFO

CUSTOM

ASK THE

EXPERT

BALLASTS

PHOTOMETRY (12)

LIGHTING

PAINTBOOTH (2)

1

(3)

(4)

(5)

(6)

(8)

(10)

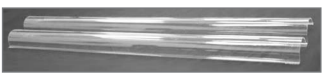
(11)

13)

(14)

(15)

16)



POLYCARBONATE SHIELDS (+/- 1/16" thickness)

Description	Catalog Number
2-Lamp 2-Ft. Fixtures	4464
2-Lamp 4-Ft. Fixtures	4209
3-Lamp 4-Ft. Fixtures	4497
4-Lamp 4-Ft. Fixtures	(2) 4209

MOUNTING OPTIONS



Wall/Ceiling Mount Kit P/N 4401 (For 2 or 3 Lamp) P/N 4400 (For 4 Lamp, not shown) (P/N 4400 must be factory installed)



Drop Mount Kit 2 or 3 Lamp P/N 4405 4 Lamp P/N 4403

EMERGENCY BATTERY BACK-UP BALLAST

UL 844, 924, 1598A, 1598

Listed and labeled for Hazardous locations

Class I Div. 1, Groups C & D, Class I Div. 2, Groups C & D

Class II Div. 1 & 2, Groups E, F & G.

Simultaneous presence of Class I & II

Class III, Class I, Zone 1, Groups IIA & IIB

Emergency lighting equipment for hazardous locations.

Nonrecessed marine luminaire, outside type (salt water).

Lumen output varies per lamp selection.

Equivalent to NEMA 4X requirements for hose-down &

corrosion resistance.

Listed and labeled for use inside paint spray booths and rooms. Meets requirements for NFPA 33 and NEC Article 516.

NEMA 3, 4X 7CD, 9EFG.



FEATURES OF EMERGENCY BACK-UP BALLAST Only available as 4 Ft. 2 lamp fixture Vented battery compartment Explosion proof test switch and charging indicator light Minimum starting temperature 0° C (32° F)

Minimum starting temperature 0° C (32° F)
Maintenance free emergency ballast/battery pack/charger
575 Lumen operation

3 year warranty

OPERATION

Operates normally on 120V, 277V, 60 Hz or 220V 50 Hz When power fails the fixture automatically switches to emergency mode. In emergency mode one lamp will provide safe egress lighting for at least 90 minutes.

The fixture switches to charging mode and resumes normal lighting once AC power is restored.



